

## 1) Arithmetic Operation Program Output.

```
C:\Users\Monika\Desktop\Java For Anudip>javac ArithmeticOperation.java

C:\Users\Monika\Desktop\Java For Anudip>java ArithmeticOperation
Enter the Frist Number:
7
Enter the Second Number:
6
Enter the Operation +,-,*,/:
+
Addition of two numbers:13

C:\Users\Monika\Desktop\Java For Anudip>java ArithmeticOperation
Enter the Frist Number:
7
Enter the Second Number:
9
Enter the Operation +,-,*,/:
-
Substraction of two numbers:-2

C:\Users\Monika\Desktop\Java For Anudip>java ArithmeticOperation
Enter the Frist Number:
9
Enter the Second Number:
2
Enter the Operation +,-,*,/:
*
Multiplication of two numbers:18

C:\Users\Monika\Desktop\Java For Anudip>java ArithmeticOperation
Enter the Frist Number:
8
Enter the Second Number:
6
Enter the Operation +,-,*,/:
/
Division of two numbers:1

C:\Users\Monika\Desktop\Java For Anudip>
```

## 2) Book Program Output

```
C:\Users\Monika\Desktop\Java For Anudip>java BookDemo
Enter the Book Title:
DataStructure
Enter the Book Author:
SharadKumarVerma
Enter the Book ISBN:
978
Enter the Book Price:
1500
Book Title:DataStructure
Book Author:SharadKumarVerma
Book ISBN:978
Book Price:1500.0
```

### 3) Employee Program Output

```
C:\Users\Monika\Desktop\Java For Anudip>javac EmployeeDemo.java

C:\Users\Monika\Desktop\Java For Anudip>java EmployeeDemo
Enter Employee Name:
Sharma
Enter Employee ID:
1256
Enter Employee Designation:
clown
Enter Employee Salary:
25000
Employee Name:Sharma
Employee ID:1256
Employee Designation:clown
Employee Salary:25000.0
Employee Bouns:1250.0
Employee Bouns+Salary:26250.0
```